

# Version History REST API

## Version: 1.0.0

OpenAPI2LaTeX Generator

December 19, 2022

# Contents

|          |                       |           |
|----------|-----------------------|-----------|
| <b>1</b> | <b>Information</b>    | <b>1</b>  |
| 1.1      | Formats               | 1         |
| 1.2      | Compression           | 1         |
| 1.3      | Correlation Id        | 1         |
| 1.4      | Other Information     | 1         |
| <b>I</b> | <b>Endpoints</b>      | <b>3</b>  |
| <b>2</b> | <b>VersionHistory</b> | <b>4</b>  |
| 2.1      | list                  | 4         |
| 2.1.1    | Parameters            | 4         |
| 2.1.2    | Responses             | 5         |
| 2.2      | document              | 6         |
| 2.2.1    | Parameters            | 6         |
| 2.2.2    | Responses             | 6         |
| 2.3      | entity                | 7         |
| 2.3.1    | Parameters            | 8         |
| 2.3.2    | Responses             | 8         |
| 2.4      | revert                | 9         |
| 2.4.1    | Parameters            | 9         |
| 2.4.2    | Responses             | 10        |
| <b>3</b> | <b>CRUD</b>           | <b>12</b> |
| 3.1      | create                | 12        |
| 3.1.1    | Parameters            | 12        |
| 3.1.2    | Request Body          | 13        |
| 3.1.3    | Responses             | 13        |
| 3.2      | update                | 14        |
| 3.2.1    | Parameters            | 14        |
| 3.2.2    | Request Body          | 15        |
| 3.2.3    | Responses             | 15        |
| 3.3      | updateById            | 16        |
| 3.3.1    | Parameters            | 16        |
| 3.3.2    | Request Body          | 17        |
| 3.3.3    | Responses             | 17        |
| 3.4      | mergeById             | 18        |

|           |                        |           |
|-----------|------------------------|-----------|
| 3.4.1     | Parameters             | 18        |
| 3.4.2     | Request Body           | 19        |
| 3.4.3     | Responses              | 19        |
| 3.5       | replace                | 20        |
| 3.5.1     | Parameters             | 21        |
| 3.5.2     | Request Body           | 21        |
| 3.5.3     | Responses              | 21        |
| 3.6       | retrieve               | 22        |
| 3.6.1     | Parameters             | 23        |
| 3.6.2     | Responses              | 24        |
| 3.7       | query                  | 24        |
| 3.7.1     | Parameters             | 25        |
| 3.7.2     | Request Body           | 25        |
| 3.7.3     | Responses              | 26        |
| 3.8       | delete                 | 27        |
| 3.8.1     | Parameters             | 27        |
| 3.8.2     | Responses              | 27        |
| <b>II</b> | <b>Schemas</b>         | <b>29</b> |
| <b>4</b>  | <b>CreateDocument</b>  | <b>30</b> |
| 4.1       | _id                    | 30        |
| <b>5</b>  | <b>CreateResponse</b>  | <b>31</b> |
| 5.1       | _id                    | 31        |
| 5.2       | database               | 31        |
| 5.3       | collection             | 32        |
| 5.4       | entity                 | 32        |
| <b>6</b>  | <b>DeleteResponse</b>  | <b>33</b> |
| 6.1       | _id                    | 33        |
| 6.2       | history                | 33        |
| <b>7</b>  | <b>Error</b>           | <b>35</b> |
| 7.1       | code                   | 35        |
| 7.2       | cause                  | 35        |
| <b>8</b>  | <b>HistoryDocument</b> | <b>36</b> |
| 8.1       | _id                    | 36        |
| 8.2       | database               | 36        |
| 8.3       | collection             | 37        |
| 8.4       | action                 | 37        |
| 8.5       | created                | 37        |
| 8.6       | entity                 | 38        |
| 8.7       | metadata               | 39        |

|           |                         |           |
|-----------|-------------------------|-----------|
| <b>9</b>  | <b>HistorySummary</b>   | <b>40</b> |
| 9.1       | results . . . . .       | 40        |
| <b>10</b> | <b>QueryDocument</b>    | <b>41</b> |
| 10.1      | query . . . . .         | 41        |
| 10.2      | options . . . . .       | 42        |
| <b>11</b> | <b>ReplaceRequest</b>   | <b>43</b> |
| 11.1      | filter . . . . .        | 43        |
| 11.2      | replace . . . . .       | 44        |
| <b>12</b> | <b>RetrieveResponse</b> | <b>45</b> |
| 12.1      | result . . . . .        | 45        |
| 12.2      | results . . . . .       | 46        |
| <b>13</b> | <b>UpdateRequest</b>    | <b>47</b> |
| 13.1      | filter . . . . .        | 47        |
| 13.2      | update . . . . .        | 48        |
| <b>14</b> | <b>UpdateResponse</b>   | <b>49</b> |
| 14.1      | document . . . . .      | 49        |
| 14.2      | history . . . . .       | 50        |
| <b>15</b> | <b>UpdatesResponse</b>  | <b>51</b> |
| 15.1      | success . . . . .       | 51        |
| 15.2      | failure . . . . .       | 51        |
| 15.3      | history . . . . .       | 52        |
| <b>16</b> | <b>CreateResponse</b>   | <b>53</b> |
| 16.1      | _id . . . . .           | 53        |
| 16.2      | database . . . . .      | 53        |
| 16.3      | collection . . . . .    | 54        |
| 16.4      | entity . . . . .        | 54        |
| <b>17</b> | <b>DeleteResponse</b>   | <b>55</b> |
| 17.1      | _id . . . . .           | 55        |
| 17.2      | history . . . . .       | 55        |
| <b>18</b> | <b>Error</b>            | <b>57</b> |
| 18.1      | code . . . . .          | 57        |
| 18.2      | cause . . . . .         | 57        |
| <b>19</b> | <b>HistoryDocument</b>  | <b>58</b> |
| 19.1      | _id . . . . .           | 58        |
| 19.2      | database . . . . .      | 58        |
| 19.3      | collection . . . . .    | 59        |
| 19.4      | action . . . . .        | 59        |
| 19.5      | created . . . . .       | 59        |

|            |                         |           |
|------------|-------------------------|-----------|
| 19.6       | entity                  | 60        |
| 19.7       | metadata                | 61        |
| <b>20</b>  | <b>HistorySummary</b>   | <b>62</b> |
| 20.1       | results                 | 62        |
| <b>21</b>  | <b>RetrieveResponse</b> | <b>63</b> |
| 21.1       | result                  | 63        |
| 21.2       | results                 | 64        |
| <b>22</b>  | <b>UpdateResponse</b>   | <b>65</b> |
| 22.1       | document                | 65        |
| 22.2       | history                 | 66        |
| <b>23</b>  | <b>UpdatesResponse</b>  | <b>67</b> |
| 23.1       | success                 | 67        |
| 23.2       | failure                 | 67        |
| 23.3       | history                 | 68        |
| <b>III</b> | <b>Code Samples</b>     | <b>69</b> |
| <b>24</b>  | <b>VersionHistory</b>   | <b>70</b> |
| 24.1       | list                    | 70        |
| 24.1.1     | C++                     | 70        |
| <b>25</b>  | <b>VersionHistory</b>   | <b>71</b> |
| 25.1       | document                | 71        |
| 25.1.1     | C++                     | 71        |
| <b>26</b>  | <b>VersionHistory</b>   | <b>72</b> |
| 26.1       | entity                  | 72        |
| 26.1.1     | C++                     | 72        |
| 26.2       | revert                  | 72        |
| 26.2.1     | C++                     | 72        |
| 26.3       | create                  | 73        |
| 26.3.1     | C++                     | 73        |
| 26.4       | update                  | 74        |
| 26.4.1     | C++                     | 74        |
| 26.5       | updateById              | 75        |
| 26.5.1     | C++                     | 75        |
| 26.6       | mergeById               | 76        |
| 26.6.1     | C++                     | 76        |
| 26.7       | replace                 | 77        |
| 26.7.1     | C++                     | 77        |
| <b>27</b>  | <b>CRUD</b>             | <b>78</b> |

|        |          |    |
|--------|----------|----|
| 27.1   | retrieve | 78 |
| 27.1.1 | C++      | 78 |
| 27.2   | query    | 79 |
| 27.2.1 | C++      | 79 |

# Chapter 1

## Information

REST API for common actions around document version history stored in **MongoDB** via [mongo-service](#).

### 1.1 Formats

Document payloads can be encoded as either **BSON** or **JSON**. This applies to both input document payloads (CRUD API), and for the the outputs for all API endpoints.

**JSON** encoding is via the Mongo C driver utility function to convert **BSON** to **JSON**.

### 1.2 Compression

Compressed output is supported and encouraged. Only **gzip** compression is supported by the service. Output is compressed only if the output document size exceeds 128 bytes.

### 1.3 Correlation Id

Clients can specify a **correlationId** for each request if they wish to correlate log records that are generated across the system. This can be specified via a custom **x-spt-correlation-id** HTTP header.

### 1.4 Other Information

|         |       |
|---------|-------|
| Version | 1.0.0 |
|---------|-------|

Table 1.1: API Information

|                |   |
|----------------|---|
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |
|----------------|---|

Table 1.2: Server Information



## Part I

# Endpoints

## Chapter 2

# VersionHistory

### 2.1 list

Endpoint to retrieve metadata about history documents for specified entity.

|                |   |
|----------------|---|
| Resource Path  | /version/history/list/{database}/{collection}/{objectId}  |
| HTTP Method    | GET   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Returns metadata in chronological order of all versions for the specified entity.

#### 2.1.1 Parameters

- **database** The database in which the entity is stored.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **sptdb**

- **collection** The collection in which the entity is stored.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **users**

- **objectId** The BSON object id for the entity.

*in* - path

*required* - true

*schema*

*type* - string

*example* - 5f3bc9e2502422053e08f9f1

## 2.1.2 Responses

See table 2.1 for response codes and data.

Table 2.1: Responses for list

| Code                   | Content Type     | Notes   |
|------------------------|------------------|---|
| 200                    | application/json | Document with a list of <i>version history</i> summary documents.<br><b>HistorySummary</b> . See chapter 9 on 40 for schema.                        |
| 200                    | application/bson | Document with a list of <i>version history</i> summary documents.<br><b>HistorySummary</b> . See chapter 9 on 40 for schema.                        |
| 400                    | application/json | If <code>objectId</code> is not a valid BSON object id.<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 400                    | application/bson | If <code>objectId</code> is not a valid BSON object id.<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 404                    | application/json | If the specified <code>objectId</code> does not exist in the <code>database:collection</code> .<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 404                    | application/bson | If the specified <code>objectId</code> does not exist in the <code>database:collection</code> .<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 417                    | application/json | If the <code>mongo-service</code> returns an error while retrieving the history document summary.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 417                    | application/bson | If the <code>mongo-service</code> returns an error while retrieving the history document summary.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 500                    | application/json | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error</b> . See chapter 7 on 35 for schema.                        |
| continued on next page |                  |   |

| continued from previous page |                  |   |
|------------------------------|------------------|---|
| 500                          | application/bson | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema. |

## Code Samples

See section 24.1 on 70

## 2.2 document

Endpoint to retrieve the full version history document.

|                |   |
|----------------|---|
| Resource Path  | /version/history/document/{objectId}                      |
| HTTP Method    | GET   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Returns the full version history document identified by the specified BSON object id.

### 2.2.1 Parameters

- **objectId** The BSON object id for the version history document. This is usually derived from a call to the `list` endpoint.

*in* - path

*required* - true

*schema*

*type* - string

*example* - 5f3bc9e2502422053e08f9f1

### 2.2.2 Responses

See table 2.2 for response codes and data.

Table 2.2: Responses for document

| Code | Content Type     | Notes   |
|------|------------------|---|
| 200  | application/json | The complete version history document. The document versioned is available as the <b>entity</b> sub-document.<br><b>HistoryDocument</b> . See chapter 8 on 36 for schema. |
| 200  | application/bson | The complete version history document. The document versioned is available as the <b>entity</b> sub-document.<br><b>HistoryDocument</b> . See chapter 8 on 36 for schema. |
| 400  | application/json | If <b>objectId</b> is not a valid BSON object id.<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 400  | application/bson | If <b>objectId</b> is not a valid BSON object id.<br><b>Error</b> . See chapter 7 on 35 for schema.   |
| 404  | application/json | If the specified <b>objectId</b> does not exist in the version history <b>database:collection</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.                     |
| 404  | application/bson | If the specified <b>objectId</b> does not exist in the version history <b>database:collection</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.                     |
| 417  | application/json | If the <b>mongo-service</b> returns an error while retrieving the history document.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 417  | application/bson | If the <b>mongo-service</b> returns an error while retrieving the history document.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 500  | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.  |
| 500  | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.  |

## Code Samples

See section 25.1 on 71

## 2.3 entity

Endpoint to retrieve the original document stored in version history.

|                |   |
|----------------|---|
| Resource Path  | /version/history/entity/{objectId}                        |
| HTTP Method    | GET   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Returns the **entity** that was versioned. Returns only the nested document without the version history wrapper.

### 2.3.1 Parameters

- **objectId** The BSON object id for the version history document. This is usually derived from a call to the **list** endpoint.

*in* - path

*required* - true

*schema*

*type* - string

*example* - 5f3bc9e2502422053e08f9f1

### 2.3.2 Responses

See table 2.3 for response codes and data.

Table 2.3: Responses for entity

| Code                   | Content Type     | Notes  |
|------------------------|------------------|--|
| 200                    | application/json | <p>The entity that was versioned.</p> <ul style="list-style-type: none"> <li>• <b>_id</b> BSON Object ID for the history document. <ul style="list-style-type: none"> <li>– <b>Type</b> string</li> <li>– <b>Example</b><br/>5f3bc9e2502422053e08f9f1</li> </ul> </li> </ul> |
| continued on next page |                  |  |

| continued from previous page |                  |  |
|------------------------------|------------------|--|
| 200                          | application/bson | <p>The entity that was versioned.</p> <ul style="list-style-type: none"> <li>• <b>_id</b> BSON Object ID for the history document. <ul style="list-style-type: none"> <li>– <b>Type</b> string</li> <li>– <b>Example</b><br/>5f3bc9e2502422053e08f9f1</li> </ul> </li> </ul> |
| 400                          | application/json | If <b>objectId</b> is not a valid BSON object id. <b>Error.</b> See chapter 7 on 35 for schema.  |
| 400                          | application/bson | If <b>objectId</b> is not a valid BSON object id. <b>Error.</b> See chapter 7 on 35 for schema.  |

## Code Samples

See section 26.1 on 72

## 2.4 revert

Endpoint to revert the specified document to its previous version.

|                |  |
|----------------|--|
| Resource Path  | /version/history/revert/{historyObjectId}/{database}/{collection}/{entityObjectId} |
| HTTP Method    | PUT  |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a>                          |

Replaces the specified entity with its previous version specified by **historyObjectId**.

**Note:** This is a PUT operation as it modifies data in the database. No **payload** is expected from the client.

### 2.4.1 Parameters

- **historyObjectId** The BSON object id of the version history document to revert the entity to.

*in* - path

*required* - true

*schema*

*type* - string

*example* - 5fa9910b8a64e17d2911e67a

- **database** The database in which the entity is stored.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **sptdb**

- **collection** The collection in which the entity is stored.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **users**

- **entityObjectId** The BSON object id for the entity to be reverted.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **5f3bc9e2502422053e08f9f1**

## 2.4.2 Responses

See table 2.4 for response codes and data.

Table 2.4: Responses for revert

| Code                   | Content Type     | Notes   |
|------------------------|------------------|---|
| 200                    | application/json | <p>The entity that was reverted.</p> <ul style="list-style-type: none"> <li>• <b>_id</b> BSON Object ID for the history document. <ul style="list-style-type: none"> <li>– <b>Type</b> string</li> <li>– <b>Example</b><br/>5f3bc9e2502422053e08f9f1</li> </ul> </li> </ul> |
| continued on next page |                  |   |



| continued from previous page |                  |   |
|------------------------------|------------------|---|
| 200                          | application/bson | <p>The entity that was reverted.</p> <ul style="list-style-type: none"> <li>• <b>_id</b> BSON Object ID for the history document. <ul style="list-style-type: none"> <li>– <b>Type</b> string</li> <li>– <b>Example</b><br/>5f3bc9e2502422053e08f9f1</li> </ul> </li> </ul> |
| 400                          | application/json | <p>If either of the ids specified is not a valid BSON object id.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |
| 400                          | application/bson | <p>If either of the ids specified is not a valid BSON object id.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |
| 404                          | application/json | <p>If the specified <code>historyObjectId</code> does not exist in the version history database collection.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>   |
| 404                          | application/bson | <p>If the specified <code>historyObjectId</code> does not exist in the version history database collection.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>   |
| 417                          | application/json | <p>If the <code>mongo-service</code> returns an error while retrieving the history document summary.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |
| 417                          | application/bson | <p>If the <code>mongo-service</code> returns an error while retrieving the history document summary.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |
| 500                          | application/json | <p>If errors were encountered communicating with <code>mongo-service</code>.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |
| 500                          | application/bson | <p>If errors were encountered communicating with <code>mongo-service</code>.<br/><b>Error.</b> See chapter 7 on 35 for schema.</p>  |

## Code Samples

See section 26.2 on 72

# Chapter 3

## CRUD

### 3.1 create

Endpoint to create a new document.

|                |   |
|----------------|---|
| Resource Path  | /crud/create/{database}/{collection}                      |
| HTTP Method    | POST  |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Create a new document as specified in the request payload in the `database:collection` specified as path parameters.

The response will be the small metadata document as returned by the `mongo-service`.

**Note:** This is a `POST` operation as the process is not idempotent. Only the first request to create a document with a specified object id will succeed. Any subsequent requests with the same payload will fail.

#### 3.1.1 Parameters

- **database** The database in which the entity is to be created.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `sptdb`

- **collection** The collection in which the entity is to be created.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `users`

### 3.1.2 Request Body

Table 3.1: Request body for create

| Property | Value  |
|----------|--|
| Required | true   |
| Content  | <b>application/json</b><br><b>CreateDocument.</b> See chapter 4 on 30<br><b>application/bson</b><br><b>CreateDocument.</b> See chapter 4 on 30 |

### 3.1.3 Responses

See table 3.2 for response codes and data.

Table 3.2: Responses for create

| Code                   | Content Type     | Notes  |
|------------------------|------------------|--|
| 200                    | application/json | The entity that was created.<br><b>CreateResponse.</b> See chapter 5 on 31 for schema.   |
| 200                    | application/bson | The entity that was created.<br><b>CreateResponse.</b> See chapter 5 on 31 for schema.   |
| 400                    | application/json | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.                                     |
| 400                    | application/bson | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.                                     |
| 417                    | application/json | If the <code>mongo-service</code> returns an error while creating the document.<br><b>Error.</b> See chapter 7 on 35 for schema. |
| 417                    | application/bson | If the <code>mongo-service</code> returns an error while creating the document.<br><b>Error.</b> See chapter 7 on 35 for schema. |
| continued on next page |                  |  |

| continued from previous page |                  |   |
|------------------------------|------------------|---|
| 500                          | application/json | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema. |
| 500                          | application/bson | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema. |

## Code Samples

See section 26.3 on 73

## 3.2 update

Endpoint to modify existing document(s) with the input data.

|                |   |
|----------------|---|
| Resource Path  | /crud/update/{database}/{collection}                      |
| HTTP Method    | POST  |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Merges all documents in the specified `database:collection` matching the filter query with the specified document.

Version history documents with the post-update version of the matching documents are created.

**Note:** This is a POST request since the number of documents updated can vary between different invocations of this endpoint depending upon the `filter` query.

### 3.2.1 Parameters

- **database** The database in which the entity exists.
  - in* - path
  - required* - true
  - schema*
    - type* - string
    - example* - `sptdb`
- **collection** The collection in which the entity exists.
  - in* - path
  - required* - true
  - schema*

*type* - string

*example* - `users`

### 3.2.2 Request Body

Table 3.3: Request body for update

| Property | Value  |
|----------|--|
| Required | true   |
| Content  | <b>application/json</b><br><b>UpdateRequest</b> . See chapter 13 on 47<br><b>application/bson</b><br><b>UpdateRequest</b> . See chapter 13 on 47 |

### 3.2.3 Responses

See table 3.4 for response codes and data.

Table 3.4: Responses for update

| Code                   | Content Type     | Notes  |
|------------------------|------------------|--|
| 200                    | application/json | A document with basic metadata about the results of the update operation.<br><b>UpdatesResponse</b> . See chapter 15 on 51 for schema. |
| 200                    | application/bson | A document with basic metadata about the results of the update operation.<br><b>UpdatesResponse</b> . See chapter 15 on 51 for schema. |
| 400                    | application/json | If the input document payload is not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.  |
| 400                    | application/bson | If the input document payload is not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.  |
| 417                    | application/json | If the <b>mongo-service</b> returns an error while updating documents.<br><b>Error</b> . See chapter 7 on 35 for schema.               |
| 417                    | application/bson | If the <b>mongo-service</b> returns an error while updating documents.<br><b>Error</b> . See chapter 7 on 35 for schema.               |
| continued on next page |                  |  |

| continued from previous page |                  |   |
|------------------------------|------------------|---|
| 500                          | application/json | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema. |
| 500                          | application/bson | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema. |

## Code Samples

See section 26.4 on 74

## 3.3 updateById

Endpoint to replace an existing document with the input data.

|                |   |
|----------------|---|
| Resource Path  | /crud/update/{database}/{collection}/{id}                 |
| HTTP Method    | PUT   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Replaces the document identified by the specified `database:collection:id` with the input payload.

A version history document with the payload contents is created.

The input payload **must** contain the `_id` property.

### 3.3.1 Parameters

- **database** The database in which the entity exists.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `sptdb`

- **collection** The collection in which the entity exists.

*in* - path

*required* - true

*schema*

*type* - string

*example* - users

- **id** The BSON object id for the document to be updated.

*in* - path

*required* - true

*schema*

*type* - string

*example* - 5f3bc9e2502422053e08f9f1

### 3.3.2 Request Body

Table 3.5: Request body for updateById

| Property | Value  |
|----------|--|
| Required | true   |
| Content  | <b>application/json</b><br><b>CreateDocument.</b> See chapter 4 on 30<br><b>application/bson</b><br><b>CreateDocument.</b> See chapter 4 on 30 |

### 3.3.3 Responses

See table 3.6 for response codes and data.

Table 3.6: Responses for updateById

| Code                   | Content Type     | Notes   |
|------------------------|------------------|---|
| 200                    | application/json | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| 200                    | application/bson | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| continued on next page |                  |   |

| continued from previous page |                  |  |
|------------------------------|------------------|--|
| 400                          | application/json | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.                               |
| 400                          | application/bson | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.                               |
| 417                          | application/json | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema. |
| 417                          | application/bson | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema. |
| 500                          | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.      |
| 500                          | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.      |

## Code Samples

See section 26.5 on 75

## 3.4 mergeById

Endpoint to merge the input data into the specified document.

|                |   |
|----------------|---|
| Resource Path  | /crud/update/{database}/{collection}/{id}                 |
| HTTP Method    | PATCH   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Merges the payload data into the document identified by the specified **database:collection:id**.

A version history document with the post-update contents of the document is created.

The input payload **must** contain the `_id` property.

### 3.4.1 Parameters

- **database** The database in which the entity exists.

*in* - path

*required* - true

*schema*



*type* - string

*example* - `sptdb`

- **collection** The collection in which the entity exists.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `users`

- **id** The BSON object id for the document to be updated.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `5f3bc9e2502422053e08f9f1`

### 3.4.2 Request Body

Table 3.7: Request body for mergeById

| Property | Value  |
|----------|--|
| Required | true   |
| Content  | <b>application/json</b><br><b>UpdateResponse.</b> See chapter 14 on 49<br><b>application/bson</b><br><b>UpdateResponse.</b> See chapter 14 on 49 |

### 3.4.3 Responses

See table 3.8 for response codes and data.

Table 3.8: Responses for mergeById

| Code | Content Type     | Notes   |
|------|------------------|---|
| 200  | application/json | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| 200  | application/bson | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| 400  | application/json | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 400  | application/bson | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 417  | application/json | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 417  | application/bson | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 500  | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 500  | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |

## Code Samples

See section 26.6 on 76

## 3.5 replace

Endpoint to replace a document matched by a specified filter query.

|                |   |
|----------------|---|
| Resource Path  | /crud/replace/{database}/{collection}                     |
| HTTP Method    | POST  |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Replace an existing document matched by an input **filter** query document with the specified **replace** document.

If multiple documents match the **filter**, the first one returned by MongoDB is replaced.

The replacement document need not include the *id* property. If the caller has access to the *id*, there would be no reason to use a *filter* query. The same can be achieved by making a PUT request to the *update* endpoint. Of course the *filter* query can be by *\_id* property.

### 3.5.1 Parameters

- **database** The database in which the entity exists.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **sptdb**

- **collection** The collection in which the entity exists.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **users**

### 3.5.2 Request Body

Table 3.9: Request body for replace

| Property | Value  |
|----------|--|
| Required | true   |
| Content  | <b>application/json</b><br><b>ReplaceRequest</b> . See chapter 11 on 43<br><b>application/bson</b><br><b>ReplaceRequest</b> . See chapter 11 on 43 |

### 3.5.3 Responses

See table 3.10 for response codes and data.

Table 3.10: Responses for replace

| Code | Content Type     | Notes   |
|------|------------------|---|
| 200  | application/json | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| 200  | application/bson | A document that contains the updated entity as well as information about the version history that was created.<br><b>UpdateResponse.</b> See chapter 14 on 49 for schema. |
| 400  | application/json | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 400  | application/bson | If the input document payload is not valid.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 417  | application/json | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 417  | application/bson | If the <b>mongo-service</b> returns an error while updating the document.<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 500  | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 500  | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |

## Code Samples

See section 26.7 on 77

## 3.6 retrieve

Endpoint to retrieve documents with the specified combination.

|                |   |
|----------------|---|
| Resource Path  | /crud/retrieve/{database}/{collection}/{property}/{value} |
| HTTP Method    | GET   |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Retrieve document(s) from the specified **database:collection** matching the specified combination of property name and value.

Since the **value** is specified as a **path** parameter, this is intended for use for simple **string** values which do not have spaces or other special characters. When specifying complex values, the request **path** must be properly *URL encoded*.

The **property** **must** hold a **string** type value for this endpoint to work. The only exception is the case for *id*, in which case the value will be parsed as a BSON Object Id. This also means that non object id values are not supported.

The response will be the entire document(s) as stored in the specified database collection.

If the **property** specified is the *\_id* property the response will include only the **result** object. For any other property (even if it is a *unique* property) the response will include the **results** array. The response will have only one or the other of **result** or **results** (mutually exclusive).

### 3.6.1 Parameters

- **database** The database from which entities are to be retrieved.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **sptdb**

- **collection** The collection from which entities are to be retrieved.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **users**

- **property** The name of the property to find matching document.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **email**

- **value** The value to match for the specified property.

*in* - path

*required* - true

*schema*

*type* - string

*example* - **test@test.com**

### 3.6.2 Responses

See table 3.11 for response codes and data.

Table 3.11: Responses for retrieve

| Code | Content Type     | Notes   |
|------|------------------|---|
| 200  | application/json | The document(s) that were retrieved.<br><b>RetrieveResponse</b> . See chapter 12 on 45 for schema.                          |
| 200  | application/bson | The document(s) that were retrieved.<br><b>RetrieveResponse</b> . See chapter 12 on 45 for schema.                          |
| 400  | application/json | If the path parameters are not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 400  | application/bson | If the path parameters are not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 417  | application/json | If the <b>mongo-service</b> returns an error while creating the document.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 417  | application/bson | If the <b>mongo-service</b> returns an error while creating the document.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 500  | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.      |
| 500  | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.      |

### Code Samples

See section 27.1 on 78

## 3.7 query

Endpoint to retrieve documents matching a query.

|                |  |   |
|----------------|--|---|
| Resource Path  |  | /crud/query/{database}/{collection}                       |
| HTTP Method    |  | POST  |
| Local Instance |  | <a href="http://localhost:6106">http://localhost:6106</a> |

Execute the specified query against the specified **database:collection**.

If the `query` specified is the `_id` property the response will include only the `result` object. For any other query the response will include the `results` array. The response will have only one or the other of `result` or `results` (mutually exclusive).

**Note:** If no `options` is specified a default `options` with a `limit` of 100 is applied. This is to avoid running the instance out of memory unless the caller explicitly requests a larger result set. When the caller explicitly specified `options`, the expectation is that the caller has also specified a *sane* `limit`.

### 3.7.1 Parameters

- **database** The database from which entities are to be retrieved.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `sptdb`

- **collection** The collection from which entities are to be retrieved.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `users`

### 3.7.2 Request Body

Table 3.12: Request body for query

| Property               | Value  |
|------------------------|--|
| Required               | true   |
| Content                | <b>application/json</b><br><b>QueryDocument.</b> See chapter 10 on 41<br><b>application/bson</b><br><b>QueryDocument.</b> See chapter 10 on 41 |
| continued on next page |  |

continued from previous page

### 3.7.3 Responses

See table 3.13 for response codes and data.

Table 3.13: Responses for query

| Code | Content Type     | Notes   |
|------|------------------|---|
| 200  | application/json | The document(s) that were retrieved.<br><b>RetrieveResponse</b> . See chapter 12 on 45 for schema.                          |
| 200  | application/bson | The document(s) that were retrieved.<br><b>RetrieveResponse</b> . See chapter 12 on 45 for schema.                          |
| 400  | application/json | If the path parameters are not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 400  | application/bson | If the path parameters are not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                                     |
| 412  | application/json | If the input query specification is not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                            |
| 412  | application/bson | If the input query specification is not valid.<br><b>Error</b> . See chapter 7 on 35 for schema.                            |
| 417  | application/json | If the <b>mongo-service</b> returns an error while creating the document.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 417  | application/bson | If the <b>mongo-service</b> returns an error while creating the document.<br><b>Error</b> . See chapter 7 on 35 for schema. |
| 500  | application/json | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.      |
| 500  | application/bson | If errors were encountered communicating with <b>mongo-service</b> .<br><b>Error</b> . See chapter 7 on 35 for schema.      |

### Code Samples

See section 27.2 on 79



## 3.8 delete

Endpoint to delete a document.

|                |   |
|----------------|---|
| Resource Path  | /crud/delete/{database}/{collection}/{id}                 |
| HTTP Method    | DELETE  |
| Local Instance | <a href="http://localhost:6106">http://localhost:6106</a> |

Delete the specified document from the database. Note that deleting documents from the version history `database:collection` is not supported.

### 3.8.1 Parameters

- **database** The database from which the entity is to be deleted.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `sptdb`

- **collection** The collection from which the entity is to be deleted.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `users`

- **id** The BSON object id for the document to be deleted.

*in* - path

*required* - true

*schema*

*type* - string

*example* - `5f3bc9e2502422053e08f9f1`

### 3.8.2 Responses

See table 3.14 for response codes and data.

Table 3.14: Responses for delete

| Code | Content Type     | Notes  |
|------|------------------|--|
| 200  | application/json | Document with information about the document that was deleted. Of most interest is the information returned about the version history document that was created as a result of the <code>delete</code> .<br><b>DeleteResponse.</b> See chapter 6 on 33 for schema. |
| 200  | application/bson | Document with information about the document that was deleted. Of most interest is the information returned about the version history document that was created as a result of the <code>delete</code> .<br><b>DeleteResponse.</b> See chapter 6 on 33 for schema. |
| 400  | application/json | If <code>objectId</code> is not a valid BSON object id.<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 400  | application/bson | If <code>objectId</code> is not a valid BSON object id.<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 404  | application/json | If the specified <code>objectId</code> does not exist in the specified <code>database:collection</code> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 404  | application/bson | If the specified <code>objectId</code> does not exist in the specified <code>database:collection</code> .<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 417  | application/json | If the <code>mongo-service</code> returns an error while deleting the document.<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 417  | application/bson | If the <code>mongo-service</code> returns an error while deleting the document.<br><b>Error.</b> See chapter 7 on 35 for schema.   |
| 500  | application/json | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema.  |
| 500  | application/bson | If errors were encountered communicating with <code>mongo-service</code> .<br><b>Error.</b> See chapter 7 on 35 for schema.  |

# Part II

## Schemas

## Chapter 4

# CreateDocument

Standard structure for a payload document sent to the utility `create` endpoint.

Only the mandatory `_id` property is documented. Other properties can be included as appropriate, and will be saved to the specified `database:collection`.

### 4.1 `_id`

BSON Object ID for the document to be created.

**Note:** When sending data in **JSON** format, make sure it is wrapped into an object (`"_id": "$oid": "5f3bc9e29ba4f45f810edf22"` ) to be parsed into **BSON** using MongoDB C driver JSON parser.

Table 4.1: Properties for `::CreateDocument::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

## Chapter 5

# CreateResponse

Structure returned by the `create` document endpoint. This is the same structure that is returned by the `mongo-service`. Only minimal metadata is returned to the client.

### 5.1 `_id`

BSON Object ID for the document that was created. This is the same value that was specified in the request.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f3bc9e29ba4f45f810edf22"` ) by the MongoDB C driver JSON converter.

Table 5.1: Properties for `::CreateResponse::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 5.2 `database`

The *version history* database in which the initial `create` version of the document was stored.

In keeping with the version history implementation, the input document is duplicated in the version history database.

Table 5.2: Properties for `::CreateResponse::database`

| Property | Value          |
|----------|----------------|
| Type     | string         |
| Required | true           |
| Example  | versionHistory |

### 5.3 collection

The *version history* collection in which the initial **create** version of the document was stored.

Table 5.3: Properties for ::CreateResponse::collection

| Property | Value    |
|----------|----------|
| Type     | string   |
| Required | true     |
| Example  | entities |

### 5.4 entity

BSON Object ID for the version history document that was created. This can be used to retrieve the history document.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f35e5e19e48c37186539141"` ) by the MongoDB C driver JSON converter.

Table 5.4: Properties for ::CreateResponse::entity

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f35e5e19e48c37186539141 |

## Chapter 6

# DeleteResponse

Structure returned by the `delete` document endpoint. This is a simplified representation of the structure that is returned by the `mongo-service`. In particular, the arrays returned by the service are transformed into singular objects since this endpoint only allows deleting a single document.

### 6.1 `_id`

BSON Object ID for the document that was deleted. This is the same value that was specified in the path.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f3bc9e29ba4f45f810edf22"` ) by the MongoDB C driver JSON converter.

Table 6.1: Properties for `::DeleteResponse::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 6.2 `history`

Metadata about the version history document that was created as a result of deleting the specified document. Clients may use this information to *revert* or *undo* the operation if so desired.

Table 6.2: Properties for `::DeleteResponse::history`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |



# Chapter 7

## Error

Common format for returning errors from the service.

### 7.1 code

Usually the same as the HTTP status code for the response.

Table 7.1: Properties for `::Error::code`

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | true    |

### 7.2 cause

A short description of the cause of error.

Table 7.2: Properties for `::Error::cause`

| Property | Value     |
|----------|-----------|
| Type     | string    |
| Required | true      |
| Example  | Not found |

## Chapter 8

# HistoryDocument

Standard structure for version history document.

### 8.1 `_id`

BSON Object ID for the history document.

Table 8.1: Properties for `::HistoryDocument::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 8.2 `database`

Database in which the versioned entity is (or was) stored.

Table 8.2: Properties for `::HistoryDocument::database`

| Property | Value  |
|----------|--------|
| Type     | string |
| Required | true   |
| Example  | sptdb  |

## 8.3 collection

Collection in which the versioned entity is (or was) stored.

Table 8.3: Properties for `::HistoryDocument::collection`

| Property | Value  |
|----------|--------|
| Type     | string |
| Required | true   |
| Example  | users  |

## 8.4 action

The `action` which resulted in the history document being created.

Table 8.4: Properties for `::HistoryDocument::action`

| Property | Value  |
|----------|--|
| Type     | string   |
| Required | true   |
| Example  | update   |
| Enum     | Allowed values - <code>create,update,delete</code> |

## 8.5 created

The timestamp at which the version was created.

Table 8.5: Properties for `::HistoryDocument::created`

| Property | Value     |
|----------|-----------|
| Type     | string    |
| Required | true      |
| Format   | date-time |

## 8.6 entity

The document that was versioned. At the very least it will contain an `_id` property as documented here. The document will have other properties as was saved originally.

Table 8.6: Properties for `::HistoryDocument::entity`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

## 8.7 metadata

Optional metadata associated with the version. This is user supplied information when submitting payloads to `mongo-service`.

Table 8.7: Properties for `::HistoryDocument::metadata`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

## Chapter 9

# HistorySummary

Version history summary information.

### 9.1 results

Table 9.1: Properties for `::HistorySummary::results`

| Property | Value |
|----------|-------|
| Type     | array |
| Required | true  |

## Chapter 10

# QueryDocument

A MongoDB query document.

When making the query using JSON encoding, ensure that the query can be parsed into BSON using the MongoDB driver.

### 10.1 query

The query will be passed *as-is* to the **mongo-service**. No properties are documented as there are no mandatory properties. Consult the MongoDB documentation for valid query syntax.

Table 10.1: Properties for `::QueryDocument::query`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

#### Code Example

```
1 {  
2   "group": "admin",  
3   "created": {  
4     "$gt": {  
5       "$date": "2020-08-18T12:30:00.000Z"  
6     }  
7   }  
8 }
```

## 10.2 options

Options to control output from the *query*. Use to control result sorting, properties included in the returned documents etc.

**Note:** Callers are strongly advised to *always* specify the `limit` option to restrict the maximum number of matching documents. Use standard *pagination* techniques (include a `$gt` clause when retrieving additional results) to ensure the query is optimal.

Table 10.2: Properties for `::QueryDocument::options`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

### Code Example

```
1 {  
2   "limit": 100,  
3   "sort": {  
4     "_id": -1  
5   },  
6   "projection": {  
7     "name": 1,  
8     "email": 1  
9   }  
10 }
```



## Chapter 11

# ReplaceRequest

Structure for a general purpose replace request. Replace is expressed as a combination of an update **filter** query (should return a single matching document), and the **replace** document to replace the existing document in the specified **database:collection**.

Since this is a full replace, the replacement document must be the full document (the `_id` field is optional).

The post-update document is retrieved (if `_id` is not included) to create the version history document.

### 11.1 filter

The filter query to use to find the candidate document that is to be updated. If the filter matches multiple documents, the first one returned is updated.

**Note:** When sending data in **JSON** format, make sure special types such as BSON Object Id, date, etc are encoded in the format expected by the MongoDB JSON parser.

Table 11.1: Properties for `::ReplaceRequest::filter`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

#### Code Example

```
1 {  
2   "group": "users",  
3   "role": "admin"  
4 }
```

## 11.2 replace

The document to replace the existing document that matches the filter query.

**Note:** The *id* is not required. MongoDB handles merging the existing id with the replace document as needed.

Table 11.2: Properties for ::ReplaceRequest::replace

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

### Code Example

```

1 {
2   "_id": {
3     "$oid": "5f35e887e799c5218603915b"
4   },
5   "modified": {
6     "$date": 1608780307513
7   },
8   "user": {
9     "_id": {
10      "$oid": "5fe409f879634171a83232a3"
11    },
12    "username": "rakesh"
13  }
14 }

```

## Chapter 12

# RetrieveResponse

General description of the document that is returned by the `mongo-service` when retrieving documents.

### 12.1 result

A single document that is returned when the retrieval was performed by the BSON ObjectId `_id` property.

Table 12.1: Properties for `::RetrieveResponse::result`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

#### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e5e1e799c52186039122"  
4   },  
5   "intValue": 123,  
6   "floatValue": 123.0,  
7   "boolValue": true,  
8   "stringValue": "abc123",  
9   "nested": {  
10    "key": "value"  
11  }  
12 }
```

## 12.2 results

Array of matching documents returned when the retrieval was performed by any other property (or arbitrarily complex query). If the match was performed on a **unique** property, the array will have only one document.

Table 12.2: Properties for ::RetrieveResponse::results

| Property | Value |
|----------|-------|
| Type     | array |
| Required | false |

## Chapter 13

# UpdateRequest

Structure for a general purpose update request. Update is expressed as a combination of an update **filter** query, and the document to merge in to all matching documents in the specified **database:collection**.

This endpoint can be used to apply standard information to a number of documents matching the input filter. In the extreme case, this can be used to add some standard properties to all documents in a **collection**.

Each document matching the **filter** is retrieved post-merge, and a corresponding version history document generated. This post-processing can add quite a lot of time to the request.

**Note:** When updating documents by a filter query with `_id` property, use the endpoint that takes the `id` path parameter.

### 13.1 filter

The filter query to use to find candidate documents that are to be updated. If the filter matches multiple documents, all matching documents are updated.

**Note:** When sending data in **JSON** format, make sure special types such as BSON Object Id, date, etc are encoded in the format expected by the MongoDB JSON parser.

Table 13.1: Properties for `::UpdateRequest::filter`

| Property               | Value  |
|------------------------|--------|
| Type                   | object |
| Required               | true   |
| continued on next page |        |

continued from previous page

**Code Example**

```

1 {
2   "group": "users",
3   "role": "admin"
4 }

```

**13.2 update**

The data that is to be merged into all documents matching the input filter query. In general this should not include the `_id` (or any unique fields for that matter) field, unless the input filter query matches exactly one document.

Table 13.2: Properties for `::UpdateRequest::update`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

**Code Example**

```

1 {
2   "modified": {
3     "$date": 1608780307513
4   },
5   "user": {
6     "_id": {
7       "$oid": "5fe409f879634171a83232a3"
8     },
9     "username": "rakesh"
10  }
11 }

```

## Chapter 14

# UpdateResponse

Structure returned by the `update` document endpoint. This is the same structure that is returned by the `mongo-service`.

The `document` element in the response will be entire current document in the `database:collection`. Only the mandatory `_id` can be documented.

### 14.1 document

The full (result after merging input) document that is the current content for the specified document.

Table 14.1: Properties for `::UpdateResponse::document`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

#### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e5e1e799c52186039122"  
4   },  
5   "intValue": 123,  
6   "floatValue": 123.0,  
7   "boolValue": true,  
8   "stringValue": "abc123",  
9   "nested": {  
10    "key": "value"  
11  }  
12 }
```

## 14.2 history

Metadata about the version history document that was generated by the update action.

Table 14.2: Properties for ::UpdateResponse::history

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e887e799c5218603915b"  
4   },  
5   "database": "sptdb",  
6   "collection": "users",  
7   "entity": {  
8     "$oid": "5f35e5e1e799c52186039122"  
9   }  
10 }
```



## Chapter 15

# UpdatesResponse

Response returned in response to multi-document update by filter query. Only very minimal information is returned in the response.

### 15.1 success

The number of successful updates for the input filter.

Table 15.1: Properties for `::UpdatesResponse::success`

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | false   |

### 15.2 failure

The number of failed updates for the input filter.

Table 15.2: Properties for `::UpdatesResponse::failure`

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | false   |

## 15.3 history

Array of BSON ObjectId values for the version history documents created for the updates.

Table 15.3: Properties for ::UpdatesResponse::history

| Property | Value |
|----------|-------|
| Type     | array |
| Required | false |

## Chapter 16

# CreateResponse

Structure returned by the `create` document endpoint. This is the same structure that is returned by the `mongo-service`. Only minimal metadata is returned to the client.

### 16.1 `_id`

BSON Object ID for the document that was created. This is the same value that was specified in the request.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f3bc9e29ba4f45f810edf22"` ) by the MongoDB C driver JSON converter.

Table 16.1: Properties for `openapi::CreateResponse::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 16.2 `database`

The *version history* database in which the initial `create` version of the document was stored.

In keeping with the version history implementation, the input document is duplicated in the version history database.

Table 16.2: Properties for `openapi::CreateResponse::database`

| Property | Value          |
|----------|----------------|
| Type     | string         |
| Required | true           |
| Example  | versionHistory |

### 16.3 collection

The *version history* collection in which the initial **create** version of the document was stored.

Table 16.3: Properties for openapi::CreateResponse::collection

| Property | Value    |
|----------|----------|
| Type     | string   |
| Required | true     |
| Example  | entities |

### 16.4 entity

BSON Object ID for the version history document that was created. This can be used to retrieve the history document.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f35e5e19e48c37186539141"` ) by the MongoDB C driver JSON converter.

Table 16.4: Properties for openapi::CreateResponse::entity

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f35e5e19e48c37186539141 |

## Chapter 17

# DeleteResponse

Structure returned by the `delete` document endpoint. This is a simplified representation of the structure that is returned by the `mongo-service`. In particular, the arrays returned by the service are transformed into singular objects since this endpoint only allows deleting a single document.

### 17.1 `_id`

BSON Object ID for the document that was deleted. This is the same value that was specified in the path.

**Note:** When response data is in **JSON** format, the *id* is wrapped in an object (`"id": "$oid": "5f3bc9e29ba4f45f810edf22"` ) by the MongoDB C driver JSON converter.

Table 17.1: Properties for `openapi::DeleteResponse::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 17.2 `history`

Metadata about the version history document that was created as a result of deleting the specified document. Clients may use this information to *revert* or *undo* the operation if so desired.

Table 17.2: Properties for `openapi::DeleteResponse::history`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

# Chapter 18

## Error

Common format for returning errors from the service.

### 18.1 code

Usually the same as the HTTP status code for the response.

Table 18.1: Properties for openapi::Error::code

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | true    |

### 18.2 cause

A short description of the cause of error.

Table 18.2: Properties for openapi::Error::cause

| Property | Value     |
|----------|-----------|
| Type     | string    |
| Required | true      |
| Example  | Not found |

## Chapter 19

# HistoryDocument

Standard structure for version history document.

### 19.1 `_id`

BSON Object ID for the history document.

Table 19.1: Properties for `openapi::HistoryDocument::_id`

| Property | Value                    |
|----------|--------------------------|
| Type     | string                   |
| Required | true                     |
| Example  | 5f3bc9e2502422053e08f9f1 |

### 19.2 `database`

Database in which the versioned entity is (or was) stored.

Table 19.2: Properties for `openapi::HistoryDocument::database`

| Property | Value  |
|----------|--------|
| Type     | string |
| Required | true   |
| Example  | sptdb  |



## 19.3 collection

Collection in which the versioned entity is (or was) stored.

Table 19.3: Properties for openapi::HistoryDocument::collection

| Property | Value  |
|----------|--------|
| Type     | string |
| Required | true   |
| Example  | users  |

## 19.4 action

The **action** which resulted in the history document being created.

Table 19.4: Properties for openapi::HistoryDocument::action

| Property | Value  |
|----------|--|
| Type     | string   |
| Required | true   |
| Example  | update   |
| Enum     | Allowed values - <code>create,update,delete</code> |

## 19.5 created

The timestamp at which the version was created.

Table 19.5: Properties for openapi::HistoryDocument::created

| Property | Value     |
|----------|-----------|
| Type     | string    |
| Required | true      |
| Format   | date-time |

## 19.6 entity

The document that was versioned. At the very least it will contain an `_id` property as documented here. The document will have other properties as was saved originally.

Table 19.6: Properties for `openapi::HistoryDocument::entity`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | true   |

## 19.7 metadata

Optional metadata associated with the version. This is user supplied information when submitting payloads to `mongo-service`.

Table 19.7: Properties for `openapi::HistoryDocument::metadata`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

## Chapter 20

# HistorySummary

Version history summary information.

### 20.1 results

Table 20.1: Properties for openapi::HistorySummary::results

| Property | Value |
|----------|-------|
| Type     | array |
| Required | true  |

# Chapter 21

## RetrieveResponse

General description of the document that is returned by the `mongo-service` when retrieving documents.

### 21.1 result

A single document that is returned when the retrieval was performed by the BSON ObjectId `_id` property.

Table 21.1: Properties for `openapi::RetrieveResponse::result`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e5e1e799c52186039122"  
4   },  
5   "intValue": 123,  
6   "floatValue": 123.0,  
7   "boolValue": true,  
8   "stringValue": "abc123",  
9   "nested": {  
10    "key": "value"  
11  }  
12 }
```

## 21.2 results

Array of matching documents returned when the retrieval was performed by any other property (or arbitrarily complex query). If the match was performed on a **unique** property, the array will have only one document.

Table 21.2: Properties for openapi::RetrieveResponse::results

| Property | Value |
|----------|-------|
| Type     | array |
| Required | false |

## Chapter 22

# UpdateResponse

Structure returned by the `update` document endpoint. This is the same structure that is returned by the `mongo-service`.

The `document` element in the response will be entire current document in the `database:collection`. Only the mandatory `_id` can be documented.

### 22.1 document

The full (result after merging input) document that is the current content for the specified document.

Table 22.1: Properties for `openapi::UpdateResponse::document`

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

#### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e5e1e799c52186039122"  
4   },  
5   "intValue": 123,  
6   "floatValue": 123.0,  
7   "boolValue": true,  
8   "stringValue": "abc123",  
9   "nested": {  
10    "key": "value"  
11  }  
12 }
```

## 22.2 history

Metadata about the version history document that was generated by the update action.

Table 22.2: Properties for openapi::UpdateResponse::history

| Property | Value  |
|----------|--------|
| Type     | object |
| Required | false  |

### Code Example

```
1 {  
2   "_id": {  
3     "$oid": "5f35e887e799c5218603915b"  
4   },  
5   "database": "sptdb",  
6   "collection": "users",  
7   "entity": {  
8     "$oid": "5f35e5e1e799c52186039122"  
9   }  
10 }
```



## Chapter 23

# UpdatesResponse

Response returned in response to multi-document update by filter query. Only very minimal information is returned in the response.

### 23.1 success

The number of successful updates for the input filter.

Table 23.1: Properties for openapi::UpdatesResponse::success

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | false   |

### 23.2 failure

The number of failed updates for the input filter.

Table 23.2: Properties for openapi::UpdatesResponse::failure

| Property | Value   |
|----------|---------|
| Type     | integer |
| Required | false   |

## 23.3 history

Array of BSON ObjectId values for the version history documents created for the updates.

Table 23.3: Properties for openapi::UpdatesResponse::history

| Property | Value |
|----------|-------|
| Type     | array |
| Required | false |

# Part III

## Code Samples

## Chapter 24

# VersionHistory

### 24.1 list

#### 24.1.1 C++

```
1 QString url{ "http://localhost:6106/version/history/list/" };
2 using ReplyPointer = std::unique_ptr<QNetworkReply>;
3 const auto get = []( const QString& url, QNetworkRequest* req )
4 {
5     QEventLoop eventLoop;
6     connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
7
8     req->setUrl( QUrl( url ) );
9     req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
10    ReplyPointer rptr{ mgr.get( *req ) };
11    eventLoop.exec();
12    return rptr ;
13 };
14
15 QNetworkRequest req;
16 req.setRawHeader( "accept", "application/bson" );
17
18 const auto endpoint = QString( "%1itest/test/%4" ).arg( url ).arg( entityId );
19 const auto reply = get( endpoint, &req );
20
21 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" )
22 ;
23
24 const auto body = reply->readAll();
25
26 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
27 ), body.size() );
28 QVERIFY2( option.has_value(), "Response not BSON" );
29 QVERIFY2( option->find( "results" ) != option->end(), "Matching entities not returned"
30 );
31
32 QVERIFY2( (*option)["results"].type() == bsoncxx::type::k_array, "Results not array"
33 );
```

## Chapter 25

# VersionHistory

### 25.1 document

#### 25.1.1 C++

```
1 QString url{ "http://localhost:6106/version/history/document/" };
2 QNetworkRequest req;
3 req.setRawHeader( "accept", "application/bson" );
4
5 const auto endpoint = QString( "%1%2" ).arg( url ).arg( historyId );
6 const auto reply = get( endpoint, &req );
7
8 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" )
9 ;
10 const auto body = reply->readAll();
11
12 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
13 ), body.size() );
14
15 QVERIFY2( option.has_value(), "Response not BSON" );
16 QVERIFY2( option->find( "database" ) != option->end(), "database not returned" );
17 QVERIFY2( option->find( "collection" ) != option->end(), "database not returned" );
18 QVERIFY2( option->find( "action" ) != option->end(), "database not returned" );
19 QVERIFY2( option->find( "entity" ) != option->end(), "database not returned" );
```

## Chapter 26

# VersionHistory

### 26.1 entity

#### 26.1.1 C++

```
1 QString url{ "http://localhost:6106/version/history/entity/" };
2 QNetworkRequest req;
3 req.setRawHeader( "accept", "application/bson" );
4
5 const auto endpoint = QString( "%1%2" ).arg( url ).arg( historyId );
6 const auto reply = get( endpoint, &req );
7
8 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" )
9 ;
10 const auto body = reply->readAll();
11
12 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
13 ), body.size() );
14 QVERIFY2( option.has_value(), "Response not BSON" );
15 QVERIFY2( option->find( "database" ) == option->end(), "wrapper database returned" );
16 QVERIFY2( option->find( "collection" ) == option->end(), "wrapper database returned"
17 );
18 QVERIFY2( option->find( "action" ) == option->end(), "wrapper database returned" );
19 QVERIFY2( option->find( "entity" ) == option->end(), "wrapper database returned" );
```

### 26.2 revert

#### 26.2.1 C++

```

1 QString url{ "http://localhost:6106/version/history/revert/" };
2 QNetworkRequest req;
3 req.setRawHeader( "accept", "application/json" );
4
5 const auto endpoint = QString( "%1%2/itest/test/%3" ).arg( url ).arg( historyId ).arg
    ( entityId );
6 const auto reply = get( endpoint, &req );
7
8 QVERIFY2( reply->error() != QNetworkReply::NoError, "PUT allowed on api endpoint" );
9 const auto doc = QJsonDocument::fromJson( reply->readAll() );
10 const auto obj = doc.object();
11 QVERIFY2( !obj.isEmpty(), "Empty error response for api endpoint" );
12 QVERIFY2( !obj["cause"].toString().isEmpty(), "Error response does not have cause" );

```

## 26.3 create

### 26.3.1 C++

```

1 QString url{ "http://localhost:6106/crud" };
2
3 const auto post = [] ( const QString& url, const QByteArray& data,
4     QNetworkRequest* req, const QString& contentType )
5 {
6     QEventLoop eventLoop;
7     connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
8
9     req->setUrl( QUrl( url ) );
10    req->setHeader( QNetworkRequest::ContentTypeHeader, contentType );
11    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
12    ReplyPointer rptr{ mgr.post( *req, data ) };
13    eventLoop.exec();
14    return rptr ;
15 };
16
17 using bsoncxx::builder::stream::document;
18 using bsoncxx::builder::stream::open_document;
19 using bsoncxx::builder::stream::close_document;
20 using bsoncxx::builder::stream::finalize;
21
22 auto id = bsoncxx::oid{};
23 entityId2 = QString::fromStdString( id.to_string() );
24
25 auto doc = document{} <<
26     "_id" << id <<
27     "string" << "string value 2" <<
28     "integer" << 2 <<
29     "double" << 2.0 <<
30     "boolean" << true <<
31     "nested" <<
32         open_document <<
33             "key1" << "value2" <<
34             "key2" << "value2" <<
35         close_document <<

```

```

36 finalize;
37
38 QNetworkRequest req;
39 req.setRawHeader( "accept", "application/bson" );
40
41 const auto endpoint = QString( "%1/create/itest/test" ).arg( url );
42 const auto reply = post( endpoint,
43     { reinterpret_cast<const char*>( doc.view().data() ), static_cast<int>( doc.view()
44         ().length() ) },
45     &req, "application/bson" );
46
47 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error creating document" );
48 const auto body = reply->readAll();
49 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
50     ), body.size() );
51 QVERIFY2( option.has_value(), "Response not BSON" );
52 QVERIFY2( option->find( "_id" ) != option->end(), "Create response did not return id"
53     );

```

## 26.4 update

### 26.4.1 C++

```

1 QString url{ "http://localhost:6106/crud/update/itest/test" };
2
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
7
8 QNetworkRequest req;
9 req.setRawHeader( "accept", "application/bson" );
10
11 auto bdoc = document{} <<
12     "filter" << open_document << "prop1" << "value1" << close_document <<
13     "update" << open_document << "added" << "another value" << close_document <<
14     finalize;
15 const auto reqv = bdoc.view();
16 auto payload = QByteArray( reinterpret_cast<const char*>( reqv.data() ), reqv.length
17     () );
18
19 const auto reply = post( url, payload, &req );
20
21 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error updating document" );
22 const auto body = reply->readAll();
23 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
24     ), body.size() );
25 QVERIFY2( option.has_value(), "Response not BSON" );
26 qDebug() << QString::fromStdString( bsoncxx::to_json( *option ) );
27 QVERIFY2( option->find( "success" ) != option->end(), "Update response did not return
28     updated document count" );
29 QVERIFY2( option->find( "history" ) != option->end(), "Update response did not return
30     history metadata" );

```



```

27 QVERIFY2( option->find( "failure" ) != option->end(), "Update response did not
    include failure array" );
28
29 const auto arr = (*option)["failure"].get_array();
30 QVERIFY2( std::distance( arr.value.begin(), arr.value.end() ) == 0, "Update request
    had failures" );

```

## 26.5 updateById

### 26.5.1 C++

```

1 QString url{ "http://localhost:6106/crud/update/itest/test" };
2
3 const auto put = []( const QString& url, const QByteArray& data,
4     QNetworkRequest* req, const QString& contentType )
5 {
6     QEventLoop eventLoop;
7     connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
8
9     req->setUrl( QUrl( url ) );
10    req->setHeader( QNetworkRequest::ContentTypeHeader, contentType );
11    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
12    ReplyPointer rptr{ mgr.put( *req, data ) };
13    eventLoop.exec();
14    return rptr ;
15 };
16
17 using bsoncxx::builder::stream::document;
18 using bsoncxx::builder::stream::finalize;
19
20 QNetworkRequest req;
21 req.setRawHeader( "accept", "application/bson" );
22
23 auto bdoc = document{} <<
24     "_id" << bsoncxx::oid{ entityId.toStdString() } <<
25     "moved" << spt::itest::update::doc( entityId ) <<
26     finalize;
27 const auto reqv = bdoc.view();
28 auto payload = QByteArray( reinterpret_cast<const char*>( reqv.data() ), reqv.length
    () );
29
30 const auto endpoint = QString( "%1/%2" ).arg( url ).arg( entityId );
31 const auto reply = put( endpoint, payload, &req );
32
33 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error updating document" );
34 const auto body = reply->readAll();
35 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
    ), body.size() );
36 QVERIFY2( option.has_value(), "Response not BSON" );
37 QVERIFY2( option->find( "document" ) != option->end(), "Update response did not
    return updated document" );
38 QVERIFY2( option->find( "history" ) != option->end(), "Update response did not return
    history metadata" );

```

```

39
40 const auto udoc = (*option)["document"].get_document().view();
41 QVERIFY2( udoc.find( "_id" ) != option->end(), "Update response did not return id" );
42 QVERIFY2( udoc.find( "moved" ) != option->end(), "Update did not add new moved
    property" );
43 QVERIFY2( udoc.find( "prop1" ) == option->end(), "Update did not remove old property"
    );

```

## 26.6 mergeById

### 26.6.1 C++

```

1 QString url{ "http://localhost:6106/crud/update/itest/test" };
2
3 const auto custom = []( const QString& url, const QByteArray& verb,
4     QNetworkRequest* req, const QByteArray& data )
5 {
6     QEventLoop eventLoop;
7     connect( &mgr, &QNetworkAccessManager::finished, &eventLoop, &QEventLoop::quit );
8
9     req->setUrl( QUrl( url ) );
10    req->setAttribute( QNetworkRequest::Http2DirectAttribute, {true} );
11    ReplyPointer rp{ mgr.sendCustomRequest( *req, verb, data ) };
12    eventLoop.exec();
13    return rp;
14 };
15
16 using bsoncxx::builder::stream::document;
17 using bsoncxx::builder::stream::finalize;
18
19 QNetworkRequest req;
20 req.setRawHeader( "accept", "application/bson" );
21
22 auto bdoc = document{} <<
23     "_id" << bsoncxx::oid{ entityId.toString() } <<
24     "added2" << "yet another property" <<
25     finalize;
26 const auto reqv = bdoc.view();
27 auto payload = QByteArray( reinterpret_cast<const char*>( reqv.data() ), reqv.length
    () );
28
29 const auto endpoint = QString( "%1/%2" ).arg( url ).arg( entityId );
30 const auto reply = custom( endpoint, "PATCH", &req, payload );
31
32 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error patching document" );
33 const auto body = reply->readAll();
34 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
    ), body.size() );
35 QVERIFY2( option.has_value(), "Response not BSON" );
36 QVERIFY2( option->find( "document" ) != option->end(), "Patch response did not return
    updated document" );
37 QVERIFY2( option->find( "history" ) != option->end(), "Patch response did not return
    history metadata" );

```

```

38
39 const auto udoc = (*option)["document"].get_document().view();
40 QVERIFY2( udoc.find( "_id" ) != option->end(), "Patch response did not return id" );
41 QVERIFY2( udoc.find( "moved" ) != option->end(), "Patch removed old property" );
42 QVERIFY2( udoc.find( "added2" ) != option->end(), "Patch did not add property" );

```

## 26.7 replace

### 26.7.1 C++

```

1 QString url{ "http://localhost:6106/crud/replace/itest/test" };
2
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
7
8 auto doc = document{} <<
9     "filter" << open_document << "_id" << bsoncxx::oid{ entityId.toStdString() } <<
    close_document <<
10     "replace" << open_document << "bson" << "value" << close_document <<
11     finalize;
12
13 QNetworkRequest req;
14 req.setRawHeader( "accept", "application/bson" );
15
16 const auto reply = post( url,
17     { reinterpret_cast<const char*>( doc.view().data() ), static_cast<int>( doc.view()
    ().length() ) },
18     &req, "application/bson" );
19
20 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error creating document" );
21 const auto body = reply->readAll();
22 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
    ), body.size() );
23 QVERIFY2( option.has_value(), "Response not BSON" );
24 QVERIFY2( option->find( "document" ) != option->end(), "Replace response did not
    return replaced document" );
25 QVERIFY2( option->find( "history" ) != option->end(), "Replace response did not
    return version history metadata" );

```

## Chapter 27

# CRUD

### 27.1 retrieve

#### 27.1.1 C++

```
1 QString url{ "http://localhost:6106/crud/retrieve/itest/test" };
2
3 QNetworkRequest req;
4 req.setRawHeader( "accept", "application/bson" );
5
6 const auto endpoint = QString( "%1/prop1/value1" ).arg( url );
7 const auto reply = get( endpoint, &req );
8
9 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" )
10 ;
11 const auto body = reply->readAll();
12
13 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
14 ), body.size() );
15
16 QVERIFY2( option.has_value(), "Response not BSON" );
17 QVERIFY2( option->find( "results" ) != option->end(), "results not returned" );
18
19 const auto arr = (*option)["results"].get_array().value;
20 QVERIFY2( !arr.empty(), "results array empty" );
21 const auto obj = arr[0].get_document().value;
22 QVERIFY2( obj.find( "_id" ) != obj.end(), "id not returned" );
23 QVERIFY2( obj.find( "prop1" ) != obj.end(), "prop1 not returned" );
24 QVERIFY2( obj.find( "prop2" ) != obj.end(), "prop2 not returned" );
25 QVERIFY2( obj.find( "prop3" ) != obj.end(), "prop3 not returned" );
26 QVERIFY2( obj.find( "prop4" ) != obj.end(), "prop4 not returned" );
```

## 27.2 query

### 27.2.1 C++

```

1 QString url{ "http://localhost:6106/crud/query/itest/test" };
2
3 using bsoncxx::builder::stream::document;
4 using bsoncxx::builder::stream::open_document;
5 using bsoncxx::builder::stream::close_document;
6 using bsoncxx::builder::stream::finalize;
7
8 QNetworkRequest req;
9 req.setRawHeader( "accept", "application/bson" );
10
11 auto doc = document{} <<
12     "query" << open_document << "prop1" << "value1" << close_document <<
13     "options" <<
14         open_document <<
15             "projection" << open_document << "prop1" << 1 << close_document <<
16             close_document <<
17         finalize;
18 const auto reply = post( url,
19     { reinterpret_cast<const char*>( doc.view().data() ), static_cast<int>( doc.view().
20         length() ) },
21     &req, "application/bson" );
22 QVERIFY2( reply->error() == QNetworkReply::NoError, "Error retrieving api response" )
23     ;
24 const auto body = reply->readAll();
25 const auto option = bsoncxx::validate( reinterpret_cast<const uint8_t*>( body.data()
26     ), body.size() );
27 QVERIFY2( option.has_value(), "Response not BSON" );
28 QVERIFY2( option->find( "results" ) != option->end(), "results not returned" );
29
30 const auto arr = (*option)["results"].get_array().value;
31 const auto obj = arr[0].get_document().value;
32 QVERIFY2( obj.find( "_id" ) != obj.end(), "id not returned" );
33 QVERIFY2( obj.find( "prop1" ) != obj.end(), "prop1 not returned" );
34 QVERIFY2( obj.find( "prop2" ) == obj.end(), "prop2 returned" );
35 QVERIFY2( obj.find( "prop3" ) == obj.end(), "prop3 returned" );
36 QVERIFY2( obj.find( "prop4" ) == obj.end(), "prop4 returned" );

```

# List of Tables

|      |  |    |
|------|--|----|
| 1.1  | API Information                              | 2  |
| 1.2  | Server Information                           | 2  |
| 2.1  | Responses for list                           | 5  |
| 2.2  | Responses for document                       | 7  |
| 2.3  | Responses for entity                         | 8  |
| 2.4  | Responses for revert                         | 10 |
| 3.1  | Request body for create                      | 13 |
| 3.2  | Responses for create                         | 13 |
| 3.3  | Request body for update                      | 15 |
| 3.4  | Responses for update                         | 15 |
| 3.5  | Request body for updateById                  | 17 |
| 3.6  | Responses for updateById                     | 17 |
| 3.7  | Request body for mergeById                   | 19 |
| 3.8  | Responses for mergeById                      | 19 |
| 3.9  | Request body for replace                     | 21 |
| 3.10 | Responses for replace                        | 21 |
| 3.11 | Responses for retrieve                       | 24 |
| 3.12 | Request body for query                       | 25 |
| 3.13 | Responses for query                          | 26 |
| 3.14 | Responses for delete                         | 27 |
| 4.1  | Properties for ::CreateDocument::id          | 30 |
| 5.1  | Properties for ::CreateResponse::id          | 31 |
| 5.2  | Properties for ::CreateResponse::database    | 31 |
| 5.3  | Properties for ::CreateResponse::collection  | 32 |
| 5.4  | Properties for ::CreateResponse::entity      | 32 |
| 6.1  | Properties for ::DeleteResponse::id          | 33 |
| 6.2  | Properties for ::DeleteResponse::history     | 33 |
| 7.1  | Properties for ::Error::code                 | 35 |
| 7.2  | Properties for ::Error::cause                | 35 |
| 8.1  | Properties for ::HistoryDocument::id         | 36 |
| 8.2  | Properties for ::HistoryDocument::database   | 36 |
| 8.3  | Properties for ::HistoryDocument::collection | 37 |

|      |  |    |
|------|--|----|
| 8.4  | Properties for <code>::HistoryDocument::action</code>            | 37 |
| 8.5  | Properties for <code>::HistoryDocument::created</code>           | 37 |
| 8.6  | Properties for <code>::HistoryDocument::entity</code>            | 38 |
| 8.7  | Properties for <code>::HistoryDocument::metadata</code>          | 39 |
| 9.1  | Properties for <code>::HistorySummary::results</code>            | 40 |
| 10.1 | Properties for <code>::QueryDocument::query</code>               | 41 |
| 10.2 | Properties for <code>::QueryDocument::options</code>             | 42 |
| 11.1 | Properties for <code>::ReplaceRequest::filter</code>             | 43 |
| 11.2 | Properties for <code>::ReplaceRequest::replace</code>            | 44 |
| 12.1 | Properties for <code>::RetrieveResponse::result</code>           | 45 |
| 12.2 | Properties for <code>::RetrieveResponse::results</code>          | 46 |
| 13.1 | Properties for <code>::UpdateRequest::filter</code>              | 47 |
| 13.2 | Properties for <code>::UpdateRequest::update</code>              | 48 |
| 14.1 | Properties for <code>::UpdateResponse::document</code>           | 49 |
| 14.2 | Properties for <code>::UpdateResponse::history</code>            | 50 |
| 15.1 | Properties for <code>::UpdatesResponse::success</code>           | 51 |
| 15.2 | Properties for <code>::UpdatesResponse::failure</code>           | 51 |
| 15.3 | Properties for <code>::UpdatesResponse::history</code>           | 52 |
| 16.1 | Properties for <code>openapi::CreateResponse::_id</code>         | 53 |
| 16.2 | Properties for <code>openapi::CreateResponse::database</code>    | 53 |
| 16.3 | Properties for <code>openapi::CreateResponse::collection</code>  | 54 |
| 16.4 | Properties for <code>openapi::CreateResponse::entity</code>      | 54 |
| 17.1 | Properties for <code>openapi::DeleteResponse::_id</code>         | 55 |
| 17.2 | Properties for <code>openapi::DeleteResponse::history</code>     | 55 |
| 18.1 | Properties for <code>openapi::Error::code</code>                 | 57 |
| 18.2 | Properties for <code>openapi::Error::cause</code>                | 57 |
| 19.1 | Properties for <code>openapi::HistoryDocument::_id</code>        | 58 |
| 19.2 | Properties for <code>openapi::HistoryDocument::database</code>   | 58 |
| 19.3 | Properties for <code>openapi::HistoryDocument::collection</code> | 59 |
| 19.4 | Properties for <code>openapi::HistoryDocument::action</code>     | 59 |
| 19.5 | Properties for <code>openapi::HistoryDocument::created</code>    | 59 |
| 19.6 | Properties for <code>openapi::HistoryDocument::entity</code>     | 60 |
| 19.7 | Properties for <code>openapi::HistoryDocument::metadata</code>   | 61 |
| 20.1 | Properties for <code>openapi::HistorySummary::results</code>     | 62 |
| 21.1 | Properties for <code>openapi::RetrieveResponse::result</code>    | 63 |
| 21.2 | Properties for <code>openapi::RetrieveResponse::results</code>   | 64 |

|   |    |
|---|----|
| 22.1 Properties for openapi::UpdateResponse::document . . . . . | 65 |
| 22.2 Properties for openapi::UpdateResponse::history . . . . .  | 66 |
| 23.1 Properties for openapi::UpdatesResponse::success . . . . . | 67 |
| 23.2 Properties for openapi::UpdatesResponse::failure . . . . . | 67 |
| 23.3 Properties for openapi::UpdatesResponse::history . . . . . | 68 |